

Contents

Subject Index	V
List of Locations	VIII
Annersten, H., Seifert, F.: Stability of the Assemblage Orthopyroxene-Sillimanite-Quartz in the System $MgO-FeO-Fe_2O_3-Al_2O_3-SiO_2-H_2O$	158
Arima, M., Edgar, A.D.: Substitution Mechanisms and Solubility of Titanium in Phlogopites from Rocks of Probable Mantle Origin	288
Armbruster, T., Bloss, F.D.: Mg-Cordierite: Si/Al Ordering, Optical Properties, and Distortion	332
Avé Lallemant, H.G., s. Gerlach, D.C., et al.	82
Bancroft, G.M., s. Osborne, M.D., et al.	251
Barrière, M.: On Curved Laminæ, Graded Layers, Convection Currents and Dynamic Crystal Sorting in the Ploumanac'h (Brittany) Subalkaline Granite	214
Barton, M., Bergen, M.J. van: Green Clinopyroxenes and Associated Phases in a Potassium-Rich Lava from the Leucite Hills, Wyoming	101
Bergen, M.J. van, s. Barton, M.	101
Bloss, F.D., s. Armbruster, T.	332
Boivin, P., Camus, G.: Igneous Scapolite-Bearing Associations in the Chaîne des Puys, Massif Central (France) and Atakor (Hoggar, Algeria)	365
Brown, P.E., s. Isaacs, A.M., et al.	115
Burger, A.J., s. Clifford, T.N., et al.	225
Camus, G., s. Boivin, P.	365
Carmichael, I.S.E., s. Kyser, T.K., et al.	11
Cliff, R.A.: Pre-Alpine History of the Pennine Zone in the Tauern Window, Austria: U-Pb and Rb-Sr Geochronology	262
Clifford, T.N., Stumpf, E.F., Burger, A.J., McCarthy, T.S., Rex, D.C.: Mineral-Chemical and Isotopic Studies of Namaqualand Granulites, South Africa: A Grenville Analogue	225
Cortini, M., Don Hermes, O.: Sr Isotopic Evidence for a Multi-Source Origin of the Potassic Magmas in the Neapolitan Area (S. Italy)	47
d'Arco, Ph., Maury, R.C., Westercamp, D.: Geothermometry and Geobarometry of a Cummingtonite-Bearing Dacite from Martinique, Lesser Antilles	177
Dautria, J.M., s. Girod, M., et al.	66
Don Hermes, O., s. Cortini, M.	47
Edgar, A.D., s. Arima, M.	288
Embey-Isztin, A., Noske-Fazekas, G.: Chemical Zoning in the Large Phenocrysts of the Godóvár Tuff, Börzsöny Mts., Hungary	325
Erlank, A.J., s. Roex, A.P. le, et al.	24
Essene, E.J., s. Isaacs, A.M., et al.	115
Fleet, M.E., s. Osborne, M.D., et al.	251
Fryer, B.J., s. Taylor, R.P., et al.	267
Gerlach, D.C., Leeman, W.P., Avé Lallemant, H.G.: Petrology and Geochemistry of Plagiogranite in the Canyon Mountain Ophiolite, Oregon	82
Giovanni, R. de, s. Girod, M., et al.	66
Girod, M., Dautria, J.M., Giovanni, R. de: A First Insight into the Constitution of the Upper Mantle Under the Hoggar Area (Southern Algeria): The Lherzolite Xenoliths in the Alkali-Basalts	66
Grant, N.K., Molling, P.A.: A Strontium Isotope and Trace Element Profile Through the Partridge River Troctolite, Duluth Complex, Minnesota	269
Hariya, Y., Tsutsumi, M.: Hydrogen Isotopic Composition of MnO (OH) Minerals from Manganese Oxide and Massive Sulfide (Kuroki) Deposits in Japan	256
Hart, S.R., s. Staudigel, H., et al.	150
Isaacs, A.M., Brown, P.E., Valley, J.W., Essene, E.J., Peacor, D.R.: An Analytical Electron Microscopic Study of a Pyroxene-Amphibole Intergrowth	115
Jenkins, D.M.: Experimental Phase Relations of Hydrous Peridotites Modelled in the System $H_2O-CaO-MgO-Al_2O_3-SiO_2$	166
Kyser, T.K., O'Neil, J.R., Carmichael, I.S.E.: Oxygen Isotope Thermometry of Basic Lavas and Mantle Nodules	11
Leeman, W.P., s. Gerlach, D.C., et al.	82
Mahood, G.A.: Chemical Evolution of a Pleistocene Rhyolitic Center: Sierra La Primavera, Jalisco, México	129
Marsh, B.D., s. Myers, J.D.	272
Martignole, J., Sisi, J.-C.: Cordierite-Garnet- H_2O Equilibrium: A Geological Thermometer, Barometer and Water Fugacity Indicator	38
Maury, R.C., s. d'Arco, Ph., et al.	177
McCarthy, T.S., s. Clifford, T.N., et al.	225
Medenbach, O., s. Schreyer, W.	93
Meijer, A., Reagan, M.: Petrology and Geochemistry of the Island of Sarigan in the Mariana Arc: Calc-Alkaline Volcanism in an Oceanic Setting	337
Molling, P.A., s. Grant, N.K.	296
Muehlenbachs, K., s. Staudigel, H., et al.	150
Myers, J.D., Marsh, B.D.: Geology and Petrogenesis of the Edgecumbe Volcanic Field, SE Alaska: The Interaction of Basalt and Sialic Crust	272
Nédélec, A., Paquet, J.: Biotite Melting in High-Grade Metamorphic Gneisses from the Haut Allier (French Massif Central)	1
Needham, H.D., s. Roex, A.P. le, et al.	24
Noske-Fazekas, G., s. Embey-Isztin, A.	325
Obata, M., Thompson, A.B.: Amphibole and Chloride in Mafic and Ultramafic Rocks in the Lower Crust and Upper Mantle - A Theoretical Approach	74
O'Connell, A.F., s. Wintsch, R.P., et al.	207
O'Neil, J.R., s. Kyser, T.K., et al.	11
O'Neill, H.St.C.: The Transition Between Spinel Lherzolite and Garnet Lherzolite, and Its Use as a Geobarometer	185
Osborne, M.D., Fleet, M.E., Bancroft, G.M.: $Fe^{2+}-Fe^{3+}$ Ordering in Chromite and Cr-Bearing Spinels	251
Paquet, J., s. Nédélec, A.	1
Peacor, D.R., s. Isaacs, A.M., et al.	115
Pedersen, A.K.: Armalcolite-Bearing Fe-Ti Oxide Assemblages in Graphite-Equilibrated Salic Volcanic Rocks with Native Iron from Disko, Central West Greenland	307
Ransom, B.L., s. Wintsch, R.P., et al.	207
Reagan, M., s. Meijer, A.	337
Rex, D.C., s. Clifford, T.N., et al.	225
Richardson, S.H., s. Staudigel, H., et al.	150
Roden, M.F.: Origin of Coexisting Minette and Ultramafic Breccia, Navajo Volcanic Field	195
Roex, A.P. le, Erlank, A.J., Needham, H.D.: Geochemical and Mineralogical Evidence for the Occurrence of at Least Three Distinct Magma Types in the 'Famous' Region	24
Schreyer, W., Medenbach, O.: CO_2 -Rich Fluid Inclusions Along Planar Elements of Quartz in Basement Rocks of the Vredefort Dome, South Africa	93
Seifert, F., s. Annersten, H.	158
Sisi, J.-C., s. Martignole, J.	38
Sivaprakash, C.: Petrology of Calc-Silicate Rocks from Koduru, Andhra Pradesh, India	121
Spear, F.S.: Amphibole-Plagioclase Equilibria: An Empirical Model for the Relation Albite + Tremolite = Edenite + 4 Quartz	355

Spera, F.J.: Carbon Dioxide in Igneous Petrogenesis: II. Fluid Dynamics of Mantle Metasomatism	56	Valley, J.M., s. Isaacs, A.M., et al.	115
Staudigel, H., Muehlenbachs, K., Richardson, S.H., Hart, S.R.: Agents of Low Temperature Ocean Crust Alteration	150	Westercamp, D., s. d'Arco, Ph., et al.	177
Strong, D.F., s. Taylor, R.P., et al.	267	Wiechmann, M.J., s. Wintsch, R.P., et al.	207
Stumpfl, E.F., s. Clifford, T.N., et al.	225	Wintsch, R.P., O'Connell, A.F., Ransom, B.L., Wiechmann, M.J.: Evidence for the Influence of f_{CH_4} on the Crystallinity of Disseminated Carbon in Greenschist Facies Rocks, Rhode Island, USA	207
Taylor, R.P., Strong, D.F., Fryer, B.J.: Volatile Control of Contrasting Trace Element Distributions in Peralkaline Granitic and Volcanic Rocks	267		
Thompson, A.B., s. Obata, M.	74	Indexed in Current Contents/ Abstracted in Mineralogical Abstracts	
Tsutsumi, M., s. Hariya, Y.	256		

Contents

. 115
. 177
. 207
J.:
of
de
. 207

Subject Index

- Activity-composition models, solid solutions of upper mantle minerals 191
- aegirine 102
- aegirite-orendite 102
- alabandite 257
- albite 268, 278, 357
- alkali olivine basalt, phenocryst/lava O isotope relations 13
- alpine peridotite 115
- alteration, igneous rocks in ophiolites 83
- , oceanic crust, Rb/Sr and O isotope significance 151.
- Al-tremolite 171
- amphibole 67, 103, 111, 167, 179, 268, 325, 340, 355 ff., 366
- , stability in ultramafic assemblages 74
- /plagioclase equilibria 355 ff.
- , pyroxene intergrowths 115f.
- amphibolites 355
- analcite 154, 196
- anatexis 1f.
- anatexites 2
- andalusite 240
- andesite 275, 325f.
- , CO₂ 56f.
- , native iron-bearing 308 ff.
- , phenocryst/lava O isotopic relations 13
- andradite 125
- annealing fabric, quartz 96
- anorthite 126, 357
- anorthoclase, O isotopic relation 18
- anorthosite 102, 227, 296
- anophyllite 229
- apatite 50, 103, 199, 228, 310, 366
- arfvedsonite 268
- armalcolite 307 ff.
- ash-flow tuffs 129f.
- augen gneiss 226
- augite 102, 115, 273
- , O isotopic relations 18
- Bagnold effect, granite layering 222
- barite 256
- basalt, Mid-Atlantic ridge, geochemistry 24ff.
- , sialic crust interaction 283 ff.
- basaltic magmas, source rock 185
- basanite, phenocryst/lava O isotopic relation 13
- biotite 50, 83, 94, 215, 229, 240, 262, 297, 341
- , granite, REE 268
- , melting, gneiss 1ff.
- , products 9
- bornite 228
- braunite 256
- bronzite 229
- buchite 310
- Calc-alkaline andesites 337 ff.
- , crystallization temperatures 351
- , fractionation 350
- calc-granulites 121
- calcite 122, 257, 268, 278
- /seawater interaction, Sr isotopes 153
- calc-silicate rocks 121f.
- carbide, Fe-~ 307
- carbonates, Sr isotopes, deep sea ~ 154
- celadonite 154
- chalcopyrite 228, 297
- chemical analysis
- , amphibole, Godovar tuff 329
- , amphiboles, Lake chatuge peridotite 116
- , -, Martinique dacite 179
- , -, Sarigan volcanics 343
- , -, wyomingite 111
- , andesites, Fe-bearing, Disko 309
- , -, Fe-oxides 314
- , -, pyroxenes 320
- , -, spinels 321
- , basalts, Edgecumbe 279
- , -, Kilauea 19
- , -, clinopyroxenes 19
- , -, glasses 19
- , -, -, plagioclase 20
- , -, Mid-Atlantic ridge 26
- , biotite, granulite 229
- , bronzite 230
- , calc-silicate rocks, Koduru 123
- , clinopyroxene phenocrysts, Alaska 279
- , clinopyroxenes, Godovar tuff 329
- , -, granulites 228
- , -, spinel lherzolite 20
- , -, wyomingite 107
- , cordierite, garnet-bearing rocks 233
- , -, orthopyroxene rocks 229
- , -, -, cordierite 230
- , -, -, hypersthene 230
- , -, -, phlogopite 230
- , dacites, Disko 309
- , -, Martinique 179
- , diopsides, Koduru 124
- , fayalite, Sa. la Primavera volcanics 133
- , ferrohastingsite, Sa. la Primavera volcanics 132
- , Fe-Ti oxides, Martinique dacites 181
- , garnet-bearing rocks 232
- , -, biotite 232
- , -, garnet 232
- , -, plagioclase 232
- , garnets, Koduru 125
- , glass, Martinique dacites 181
- , gneiss, Haut Allier 6
- , -, biotite 6
- , -, cordierite 6
- , -, feldspar 6
- , -, kaolinite 7
- , -, sillimanite 6
- , -, vitreous phase 7
- , -, Nababeep area 227
- , granulites, Nababeep area 227
- , green pyroxenes, wyomingites 106
- , hornblende, granulites 229
- , -, Koduru 127
- , ilmenite, Sa. la Primavera volcanics 133
- , K-feldspar, Koduru 127
- , lavas, Chaîne des Puys 366
- , -, clinopyroxenes 369
- , -, kaersutite 368
- , -, scapolite 370
- , -, titanomagnetite 367
- , -, Sarigan volcanics 346
- , -, Sa. la Primavera volcanics 135
- , melt inclusions, Mid-Atlantic ridge basalts 30
- , minette, Navajo field 196
- , -, basalts, Mid-Atlantic ridge 26
- , olivine phenocrysts, Alaska 277
- , -, Sarigan volcanics 343
- , -, ultramafic nodules 21
- , -, wyomingite 111
- , orthoamphiboles 231
- , orthopyroxenes, granulites 228
- , -, Martinique dacites 179
- , -, phenocrysts, Alaska 278
- , -, Salt Lake Crater 20
- , -, ultramafic nodules 21
- , -, wyomingite 111
- , phlogopite, granulites 229
- , -, wyomingite 110
- , picritic basalts, Mid-Atlantic ridge 27
- , plagioclase, coex. with amphibole 356
- , -, Godovar tuff 329
- , -, granulites 228
- , -, olivine basalt 27
- , -, phenocrysts, Alaska basalts 227
- , plagiogranites 84
- , pyroxenes, Lake Chatuge peridotite 116
- , rhyodacites, Edgecumbe 281
- , sanidine, Sa. la Primavera volcanics 131
- , scapolites, Koduru 126
- , spinels 252
- , -, ultramafic nodules 21
- , titanomagnetite, Sarigan volcanics 344
- , -, Sa. la Primavera volcanics 133
- , wollastonite, Koduru 127
- , wyomingite, Leucite Hills 127
- , xenoliths, Hoggar basalts 68
- , -, clinopyroxenes 69
- , -, glass 70
- , -, olivines 68
- , -, orthopyroxenes 68
- , -, pargasite 70
- , -, phlogopite 70
- chemical gradients, ash-flow 129ff.
- chlorite 83, 167, 278
- , amphibole equilibria, mafic rocks 77f.
- , dehydration 168
- chromite, Fe²⁺/Fe³⁺ ordering 251f.
- clinochlore 77, 171
- clinopyroxene 13, 25, 50, 67, 105, 115, 167, 185, 199, 228, 272, 297, 309, 325, 341, 366
- , green ~, K-rich lavas 101f.
- cognate inclusions in dacites and andesites 310
- cohenite 310
- CO₂, mantle metasomatism 56 ff.
- comendite, REE 268
- convection, granite layering 222
- cordierite 2, 229 ff., 297, 310
- , Si/Al ordering 332f.
- , twin laws 334
- corrosion, biotite melting 8
- corundum 310
- Cr₂O₃, spinel/garnet lherzolite transition 188
- Cr-spinel, Fe²⁺/Fe³⁺ ordering 251f.
- , melt inclusions 30
- Cr variations, Mid-Atlantic ridge basalts 28
- crust contamination, minette petrogenesis 201
- cryptic layering, granites 214
- cryptoexplosion structures 93

- cryptomelane 256
 crystal fractionation model, minette 200
 —, Sa. la Primavera lavas 139f.
 crystallinity, graphite with increasing metamorphic grade 207f.
 crystal settling 139
 crystal tuff 325
 cubanite 297
 cummingtonite 177, 357
 Cu-Ni sulphides, Partridge River intrusion 297
- Dacite** 178, 275, 325
 —, native iron-bearing 308f.
 dehydration, amphibole 170
 —, chlorite 168f.
 D/H ratios, Mn-oxides 258f.
 diagenesis, graphite 212
 diamond, graphitisation 56
 differential element transport, volcanics 145
 differentiation, calc-alkaline magmas 350
 —, minettes 200f.
 diopside 74, 102, 115, 123, 196f., 310
 — forming reactions 125
 diorites 83, 227
 disequilibria, geothermometry 22
 distortion, cordierite 332
 distribution coefficients, trace elements of Mid-Atlantic ridge basalts 32
 domes, ring complex 130
- Eclogite** 115
 edenite 79, 178, 357
 ejecta, Somma-Vesuvius 53
 ekerites, REE 270
 enstatite 74, 103, 158, 199
 epidote 83, 115, 278
 equilibrium temperatures, basic lavas/phenocrysts 13
 Eu anomalies, peralkaline rocks 268
 —, plagiogranites 86
- Fayalite** 131
 Fe²⁺/Fe³⁺ ordering, chromites 251f.
 feldspar 3, 94
 felsic minette 195ff.
 Fe₂O₃, spinel/garnet ilherzolite transition 190
 ferrohedenbergite 131
 Fe-Ti oxides 178, 307ff.
 fluid dynamics, mantle metasomatism 59f.
 fluid inclusions, CO₂-rich in quartz 93ff.
 forsterite 74
 fractional crystallization, Mid-Atlantic ridge basalts 31f.
 —, minette petrogenesis 201
 —, plagiogranites 85
- Gabbro** 102, 115, 341
 garnet 77, 121, 167, 185, 199, 231f.
 — cordierite rocks, equilibration temperatures 240
 — forming reactions 125
 — peridotite 204
 gedrite 229
 geobarometry, spinel/garnet ilherzolite transition 190f.
- geochronology, Partridge River troctolite 299f.
 —, Tauern window area 262f.
 —, two-pyroxene granulites 233ff.
 geothermometry, garnet-spinel-ilherzolite nodules 191
 —, O isotope —, lavas 16f.
 glass 50, 309, 341
 —, biotite melting 3
 —, Martinique dacites 179
 glaucophane 79
 gneiss 121, 227, 262, 308
 —, biotite melting 3
 granite 94, 227
 — complex, Ploumanach 214ff.
 —, peralkaline, REE 268
 — plutons, Alaska 272f.
 granodiorite 262
 granulite 94, 115, 226
 graphite 207ff.
 —, improvement of the structure with increasing metamorphic grade 207f.
 graphitisation mechanism 211
 graywacke 277
 groutite 256
 gypsum 257
- Harzburgite** 103, 115
 hastingsite 268
 hausmannite 256
 hedenbergite 116, 125
 hematite 340, 366
 hemolimenite 181
 hercynite 312
 H isotopic fractionation, manganite/H₂O 257f.
 hornblende 83, 115, 122, 215, 228
 huebnerite 256
 hyaloclastites 308
 hydrous phases, upper mantle 74f.
 hypersthene 229, 275
 hypersthene 227
- Ignimbrites**, Sr isotopes 49
 ilmenite 132, 228, 291, 307f., 315
 indialite, Si/Al ordering 332
 intergrowths, amphibole/pyroxene 115f.
 iron-bearing dacite and andesite 309f.
 iron, native 307f.
 isotope fractionation, O between coex. minerals 11f.
- Jadeite** 79, 115
 jasper 256
- Kaersutite** 366
 kaolinite 4
 katungite, phlogopite crystallization 291
 keratophyres 83
 kerogen, diagenesis 212
 K-feldspar 121, 125, 215, 228, 240, 262, 268
 khondalite 121
 kimberlite 56, 196
 kimberlitic phlogopite 294
 — tuff 196
 kink bands, biotite 94
- kodurite 121
 kyanite 240
- Lamellae**, amphibole/pyroxene intergrowths 116
 laminae, granite layering 218
 lapilli 147
 latite, Sr isotopes 49
 lava flow 129
 lavas, Leucite Hills 102f.
 —, native iron-bearing 307f.
 —, Somma-Vesuvius 48f.
 —, temperature estimation methods 12
 layering, granites 214ff.
 leucite 50
 — tephrites, Sr isotopes 48
 leucitites, Sr isotopes 49
 leucosome 1
 ilherzolites 71f., 174, 185f.
 limonite 256
 liquid immiscibility, plagiogranite formation 87
- Madupite** 102
 —, phlogopite crystallization 291
 mafic minette 195ff.
 mafurite, phlogopite crystallization 291
 magma chambers 129f.
 —, evaluation, La Primavera volcanics 138
 magmatic flow, mechanism of crystal segregation 219f.
 magnetite 122, 177, 199, 228
 manganese deposits, Koduru 121
 manganite, H isotopic fractionation 256f.
 mantle metasomatic fluid 57f.
 —, composition 57
 —, migration 58
 —, —, necessary conditions 59
 mantle metasomatism, fluid dynamics 56f.
 marialite 126
 meionite 126
 melanosome 1
 melilitite, CO₂ 56f.
 melt, CO₂ fluid dynamics 56ff.
 —, granitic 1f.
 —, inclusions, Mid-Atlantic ridge basalts 30
 melting, biotite 6f.
 —, granite 7
 — models, plagiogranite formation 88
 melt polymerization 146
 —, rhyolitic 143f.
 metamorphic grade, influence on graphite structure 207f.
 metamorphism, calc-silicate rocks 121f.
 —, carbonaceous material 207f.
 —, high-grade, Nababep area 225ff.
 —, Tauern region 262f.
 metasomatism 239, 256, 268
 —, Hoggar ilherzolites 72
 —, mantle 56f.
 Mg-cordierite, Si/Al ordering 333f.
 Mg-hercynite 321
 Mg partitioning, olivine and lava groundmass 12
 micaschists 2
 microcracks, quartz 97
 microdiffraction, gneiss minerals 2f.

- minette 195ff.
 Mn ore deposits, Japan 256f.
 monticellite 118
 montmorillonite 256
 monzogranite 219
 Mössbauer spectra, chromites and Cr-spinels 253
 mullite 310
 muscovite 240, 278
 muscovitization, feldspars 8

Na₂O, spinel/garnet lherzolite transition 190
 native iron in volcanics 307f.
 Nd isotopes, Vesuvius lavas 53
 nepheline basanite, O isotopic relation 18
 Ni variations, Mid-Atlantic ridge basalts 28
 nordmarkites, REE 270
 norite 227
 noritoid suite, South Africa 227f.

Obsidian 147
 ocean crust alteration 150f.
 oceanic arcs, volcanism 337ff.
 O isotope geothermometry 16f.
 -relations, lavas and ultramafic nodules 12ff.
 oligoclase 215
 olivine 21, 25, 50, 67, 107, 169, 185, 196f., 272, 297, 340
 - basalts 25
 -, melt inclusions 30
 -, O isotope fractionation 12f.
 -, solid solutions, activity/composition model 191
 omphacite 115
 ophiolites 82f.
 orendite 102
 orthoamphibole 230
 orthopyroxene 67, 79, 103, 111, 115, 167, 174, 177, 185, 228f., 272, 297, 310, 342
 - sillimanite-quartz assemblage, stability 159f.
 -, solid solutions, activity/composition model 191
 - solvus, temperature estimation 12

Palagonite 31
 pargasite 70
 partial melting, minette petrogenesis 200
 - models, basalts 32f.
 -, plagiogranite 87
 pentlandite 297
 peralkaline granites and volcanics, trace elements 267f.
 peridotite 174, 291
 - source model 202
 peridotites, petrogenetic grids 78
 phenocrysts, clinopyroxene 25, 309
 -, Cr-spinel 25
 -, Edgecumbe basalt 272
 -/glass partition coefficients, rhyolitic lavas 142
 -, ilmenite 309
 -, olivine 13, 25
 -, plagioclase 25, 309
 -, quartz 83, 130
 -, sanidine 130
 -, zoning in clinopyroxenes and amphibole 325f.
 phlogopite 17, 50, 70, 102, 196, 228
 -, crystallization in high-pressure experiments 289f.
 -, Ti-substitution mechanism 288ff.
 phonolitic tephrite, Sr isotopes 49
 phosphides 309
 picritic basalts, Mid-Atlantic ridge 25f.
 pigeonite 273, 310
 pitchstone 308
 plagioclase 13, 50, 83, 94, 115, 178, 219, 228, 262, 272, 297, 309, 325, 340, 355, 366
 plagiogranites, geochemistry 82ff.
 planar elements, quartz 95
 pleonaste 321
 prehnite 278
 pseudobrookite 366
 pseudotachylite 94
 pumice 130
 pyriboles 115
 pyrolite model 185
 pyrolusite 256
 pyrometasmatism 256
 pyrope 77, 168
 pyroxene-amphibole intergrowths 115f.
 - thermobarometer 71
 -, wyomingite, geochemistry 107ff.
 pyrrhotite 297

Quartz 2, 83, 94f., 122, 125, 130, 158, 178, 215, 228, 256, 262, 268, 278, 303, 310, 357
 -, fluid inclusions 93ff.
 quartzite 121, 226

Raman microspectroscopy 2f.
 rare earth elements, minettes 197
 -, peralkaline rocks 268f.
²²⁸Ra/²³⁸U, Vesuvius ejecta 48
 Rb/Sr isotopic data, Tauern gneiss 265
 recrystallisation, quartz 94
 reduction, graphite controlled, Fe-bearing lavas 321f.
 rhodochrosite 256
 rhodonite 256
 rhyodacites 275
 -, phenocryst/lava O isotopic relation 13
 rhyolites 129ff.
 rhyolitic tuff 308
 rhythmic layering, granites 214f.
 richterite, K~ 103
 riebeckite 268
 ring dykes 196
 ring domes 130
 rutile 310

Sanidine 130, 196
 sapphirine 229
 scapolite 122f.
 - forming reactions 126
 - in igneous rocks 365f.
 schlieren layer, granites 215
 schreibersite 310
 seawater/oceanic crust interaction 150f.
 sediment/magma reactions 307f.
 serpentine 174
 shale/lava contact 308
 Si/Al ordering, cordierite 332f.
 silicate melts, CO₂ mixing 56ff.
 sillimanite 2, 121, 158, 231, 240
 sillimanitization, feldspars 8
 skarn, Vesuvius ejecta, Sr isotopes 50
 smectites, oceanic crust alteration 151
 smythite 314
 sodalite trachyte, Sr isotopes 49
 solid solutions, orthopyroxenes 158f.
 -, upper mantle minerals 191
 sonolite 256
 sphene 122, 278
 spinel 21, 50, 67, 77, 167, 185, 310
 - lherzolite 19, 68, 291
 - /garnet lherzolite transition 185ff.
 Sr isotopic analysis, minettes 198
 -, Vesuvius lavas 49ff.
 -, ratios, troctolites 298
 -, -, selective dissolution in basalts 151
 steady-state fluid dynamics model, mantle metasomatism 59f.
 submarine sedimentation, Mn ore 256
 substitution, Ti in phlogopites 289
 syenites, REE 268
 systems, CaO-MgO-Al₂O₃-SiO₂-H₂O, amphibole stability 74
 -, MgO-FeO-Fe₂O₃-Al₂O₃-SiO₂-H₂O 158f.
 -, H₂O-CaO-MgO-Al₂O₃-SiO₂, phase relations 166ff.
 Talc 174
 tephroite 256
 thermal implications, volatile transport in the earth 61
 thermobarometer, pyroxene 71
 tholeiite, CO₂ 56f.
 -, phenocryst/lava O isotopic relation 13
 Ti, substitution in phlogopite 288f.
 -, mechanism 289
 titanomagnetite 132, 181, 344, 367
 todorokite 256
 tonalites 83, 263, 299
 tourmaline 278
 trace elements, granites, volatile control 267f.
 -, Mid-Atlantic ridge basalts 27ff.
 -, minettes 198f.
 -, oceanic arc volcanics 346
 -, Sa. la Primavera volcanics 137f.
 -, troctolites 298
 trachyte, Sr isotopes 49
 tremolite 74, 357
 tridymite 309
 troctolite 296f.
 troilite 310
 trondhjemites 83
 Tschermak substitution 74
 tuffs 130, 325
 twin laws, cordierite 334
 two-pyroxene granulites 227ff.
 -, geochronology 233ff.
 -, -, equilibrium temperatures 238
 -, petrogenesis 238

Ugandite, phlogopite crystallization 291
 ultramafic assemblages, amphibole stability 74f.

- ultramafic assemblages, petrogenetic grid 174
 ultramafic nodules, O isotope relations 14f.
 ultrapotassic lavas 195ff.
 U/Pb isotopic data, Tauern gneiss 265
 uplifting, Vredefort dome 93
 upper mantle 185f.
 —, Hoggar 66f.
 —, —, fluid dynamics 56f.
 —, hydrous phases 74ff.
 —, origin of minettes 195ff.
 —, phlogopite stability 288
- Vitreous phase, biotite melting 2f., 9
 vitrophyre 147
 volatiles, transport in the earth 58ff.
 volcanics, Leucite Hills 102ff.
 volcanism, Alaska plate boundary 272f.
 —, Hoggar 66f., 365
 —, oceanic arc 339ff.
 volcanites, Sr isotopes 50
- Water fugacity, Sa. la Primavera volcanics 134
 wehrlite 94
 wispy layering, granites 214f.
- wollastonite 125f.
 wyomingite 102
- Xenoliths, Hoggar basalts 66f.**
 — in andesites 310
 — in kimberlites, phlogopite 294
 —, Leucite Hills ultramafics 101ff.
- Zircon 3, 228, 234, 243, 246f., 262, 268, 310**
 zoisite 122
 zonation, trace elements in ash-flows 129f.
 zoning profiles, plagioclase in Alaska basalts 278
 Zr/Nb ratio, Mid-Atlantic ridge basalts 33

List of Locations

- Adrar n'Aljer, Hoggar 66
 Aggeneys, South Africa 226
 Andhra Pradesh, India 121
 Atakor, Hoggar 66, 365
- Babbitt, Lake Superior, Minnesota 296
 Black Rock Mesa, Leucite Hills 102
 Börzsöny Mts., Hungary 325
 Buell Park, New Mexico 196
- Canyon Mt., Oregon 83
 Chaîne des Puys, France 365
 Chanat la Monteyre, Chaîne des Puys 366
 Chuquet Genestoux, Chaîne des Puys 366
- Dish Hill, California 14
 Disko Isl., Greenland 308
 Duluth Complex, Minnesota 296
- Edgecumbe Field, Alaska 272, 274
 Enval, Chaîne des Puys 366
- Gamsberg, South Africa 226
 Garividi, India 121
 Granatspitze, Tauern 264
 Green Knobs, Navajo Field 196
- Hanaoka Mine, Akita, Japan 257
 Hatcher Mesa, Leucite Hills 102
 Haut Allier, Massif Central 2
 Hawaii 14
 Hoggar, Algeria 66, 365
- Ile aux Lapins, Ploumanach 215
 Ile du Dé, Ploumanach 215
 Ile Grande, Brittany 215
- Inlandsee, Vredefort 94
 Ioi Mine, Shiga, Japan 257
 Ischia, Italy 48
- Jalisco, Mexico 130
- Kilauea, Hawaii 19
 Kilbourne Hole, New Mexico 14
 Koduru area, Andhra Pradesh 121
 Komaggas area, South Africa 227
 Kruzof Isl., Alaska 272
 Kuroko, Japan 257
- La Clarté, Plumanach 215
 Lake Chatuge, Georgia 115
 Leucite Hills, Wyoming 102
- Mariana Islds., Pacific 338
 Martinique, Caribbean Sea 178
 Massif Central, France 2, 14
 Mid-Atlantic Ridge 24
 Mitten Rock, Navajo Field 196
 Mt. Godovar, Hungary 325
 Mt. Pelée, Martinique 178
- Nababeep, South Africa 226
 Navajo Field, New Mex./Arizona 196
 Neapolitan area, Italy 48
 Numadate Mine, Akita, Japan 257
- Oahu, Hawaii 19
 Oe Mine, Niigata, Japan 257
 O'okiep, South Africa 226
 Orenda, Leucite Hills 102
- Partridge River, Minnesota 269
 Parys, Vredefort 94
 Phlegrean Fields, Neapol. area 48
- Pilot Butte, Wyoming 102
 Pirika Mine, Hokkaido 256
 Pitons du Carbet area, Martinique 178
 Ploumanach Complex, Brittany 215
 Procida, Italy 48
 Providence area, Rhode Island 207
 Puy de la Bonnière, Chaîne des Puys 366
- Ratelpoort Synform, South Africa 266
- Sadanandapuram, Andhra Pradesh 121
 Salt Lake Crater, Oahu 19
 San Carlos, Arizona 14
 San Quintin, Baja California 14
 Sarigan Isl., Mariana Islds. 338
 Shiprock, Navajo Field 196
 Shiraiwa Mine, Akita, Japan 257
 Sierra La Primavera, Jalisco 130
 Somma-Vesuvius, Neapol. area 48
 Sonsela Buttes, Navajo Field 196
 Springbok, South Africa 226
 Sweetwater Co., Wyoming 102
- Tachikawa Mine, Iwate, Japan 257
 Tahalra, Hoggar 66
 Tauern Window, Alps 263
 The Thumb, Navajo Field 196
 Topsails Complex, Newfoundland 267
 Tourony, Ploumanach 215
 Tracouieros, Ploumanach 215
- Vesuvius, Neapolitan area 48
 Vieille Brioude area, Massif Central 2
 Volvic, Chaîne des Puys 366
 Vredefort Dome, South Africa 94
- Warwick area, Rhode Island 207
 Washington Pass, Navajo Field 196

